

02 August 2013

Yellow Jacket Drilling Svcs. Valued Client POB 801 Gilbert, Arizona 85299-0801

RE: New source

Laboratory Work Order No.: 3072448

Legend Technical Services of Arizona, Inc. is pleased to provide the enclosed analytical results for the aforementioned project. These results relate only to the items tested. This cover letter and the accompanying pages represent the full report for these analyses and should only be reproduced in full. Samples for this project were received by the laboratory on 07/29/13 10:10.

The samples were processed in accordance with the Chain of Custody document and the results presented relate only to the samples tested. The Chain of Custody is considered part of this report.

All samples will be retained by LEGEND for 30 days from the date of this report and then discarded unless other arrangements are made.

This entire report was reviewed and approved for release by the undersigned. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

LEGEND TECHNICAL SERVICES OF ARIZONA, INC.

Cory Lund

Client Services Representative

C-11-1

(602) 324-6100

This laboratory report is confidential and is intended for the sole use of LEGEND and it's client.

Valued Client Project: New source

POB 801 Project Number: HAMP 13-0111 AZ
Gilbert, Arizona 85299-0801 Project Manager: Yellow Jacket Drilling Svcs.

Reported: 08/02/13 10:54

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID Matrix		Туре	Date Sampled	Date Received
Hamp Well #2 (Zone Z2, 056)	3072448-01	Drinking Water	Grab	07/28/13 11:00	07/29/13 10:10

Sample Condition Upon Receipt:

Temperature: 2.00 C

All samples were received in acceptable condition unless noted otherwise in the

case

Case Narrative:

Holding Times: All holding times were met unless otherwise qualified.

QA/QC Criteria: All analyses met method requirements unless otherwise qualified. Certifications: AZ(PHX)0004, AZ(TUC)OOO4, AIHA#102982, CDC ELITE Member.

Accreditation is applicable only to the test methods specified on each scope of accreditation held by LEGEND.

Comments: There were no problems encountered during the processing of the samples, unless otherwise noted.

All samples were analyzed on a "wet" basis unless designated as "dry weight".

Sample was turbid, resulting in apparent color. In order to record the color, the sample was centrifuged at 4500 rpm for 10 minutes. This resulted in a pellet at the bottom of the sample. The supernatant was poured off and the true color was taken from this portion of the sample. 7/31/13 CL

Legend Technical Services of Arizona, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Valued Client Project: New source
POB 801 Project Number: HAMP 13-0111 AZ

Project Number: HAMP 13-0111 AZ Reported:
Project Manager: Yellow Jacket Drilling Svcs. 08/02/13 10:54

Hamp Well #2 (Zone Z2, 056) (3072448-01) Drinking Water (Grab) Sampled: 07/28/13 11:00 Received: 07/29/13 10:10

Analyte	Result	PQL	Units	Dilution Batch	Prepared	Analyzed	Method	Notes			
Legend Technical Services of Arizona, Inc.											
Total Metals											
Arsenic	0.0046	0.0010 n	ng/L	1 B3G0881	07/30/13 08:45	07/31/13 12:25	EPA 200.8				

Legend Technical Services of Arizona, Inc.

Gilbert, Arizona 85299-0801

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